## NMFS FISHERIES OBSERVER PROGRAM PURSE SEINE SET LOG

OBS/TRIP ID	E66035-
DATE LANDED mm/yy	' 09/01
DACE #	1 of 3

- 011000														/ OL #				. 0.	•	
GEAR CODE	GEAR NUMBER	HA	UL#	HAUL OBS ?	CATCH	1? INC	C TAKE ?	? WI	EATHER	WIND		ND	WAVE HI	EIGHT	DEPTH,			GEAR	R COND	
								CC	DDE	SPEED		DIRECTIO	N		HAUL	BEGIN	l	CODE		
121	1		1	NO 0	NO 0	N	0 0_	<b>K_</b>				0								
				YES 1_ <b>X</b> _	YES 1	_ <b>X</b> _ YI	ES 1_	_	03	10	kn	225	:	<b>2</b> ft		69	fm	51		
SET	DATE	TIM	1E		(DD MN	<b>1.M)</b> - LORAI	SET SPE	SET SPEED TARG				GET SPECIES CODE								
INFO	mm/dd/yy	24	hours	STATION 1 LATITUDE / Bearing					ATION 2	LONGIT	UDE /	Bearing								
					0					0							He	erring		
BEGIN <b>09/14/01 20:42</b>			9960- '45 51.3				99	960-		'70 2	28.7									
												6.0	kn							
				COMMENTS						•	-		WATER 1	WATER TEMP (fal						
END	09/14/01		20:58	00										(		'		NO 0	YES 1	
END 09/14/01			20.50									_	57.8				NO U	TES I		
FISH PUMPING															SET		v			
FISH PUMF	ING												PLANE U	SED?		PLAN	IE?	_X		
BEGIN <b>09/14/01</b>			21:15										NO 0	v		SET	ON.			
BEGIN	09/14/01		21.13										YES 1	_^_				_X		
													I ES I			DEBI	NIO !	_^_	- —	
END <b>09/14/01 21:55</b>													TIME U	P		SUC	CESS	FUI		
LIVE	00/14/01		21.00										1			CET			_X_	
CAPTAIN'S CATCH ESTIMATE (prior to pumping)													:	hı	r	•		· _^ <b>`</b> _		
or trained or troin Earliwirth (prior to pumping)												TIME D	OWN		FISH					
															la .	LOST	?	Х		
13	35,000	_ lbs	3											:	hı					
WHEN THE P	UMPING PROCES	S WAS	S COMPLET	ED WERE YO	U ABLE T	O SEE TH	HE BUN	Γ?		No (	0)	_X								
WERE THERE	FISH PRESENT I	IN THE	E NET AT TH	IE COMPLETIO	ON OF TH	HE PUMPI	NG PRO	CESS?		No (	0)	_X				c	ould I	Not See	(2)	
WHEN THE N	ET WAS EMPTIED	WHE	RE WAS IT	LOCATED?			•			Off S	Stern (1	I) <b>X</b>			_	<u></u> С	n Dec			
		CATCH DIS	POUNDS		DISP WEIGHT			SPECIES				CATCH DISP			DISP		WEIGHT			
NAME	C	CODE	K/D		(	CODE	D/R	A/E	NAME			CODE	K/D			CODI	Ε	D/R	A/E	
Atlantic	Herring		K	134,2	00	100	R	E												
Attiditio	normig			104,2		100	<u> </u>	† <del>-</del> -												
Atlantic	Herring		D	50		038	R	E												
			_																	
Spiny D	ogfish		D	425		001	R	E												
Atlantic Mackerel K		320		100	R	Е														
Short-Fin Squid D		_		004	Ь	_														
Short-Fin Squid D		U	5	+	001	R	E						+							